. <del>FRO</del>					D	ATE: 16	FEB
	то	INITIALS			RE	MARKS	
DIR	1	all	2/16	TA	=47	_	
DEP/DIR	2	6		//	11		
EXEC/DIR	3	06/		-4	nc	AM/	es
TECH ADV							
	•						
ASST FOR ADMIN							
CH/SS							
CH/MSS							
ASST FOR OPS	4						
ASST FOR PA							
ASST FOR P&D							
CH/CSD				i i			
CH/IPD				i i			
CH/PD							
CH/PSD							
CH/TID		<u> </u>					
CH/CIA/PID							
CH/DIA/XX-4							
CH/DIA/AP-IP							
CH/SPAD							
LO/CGS/CIA							
LO/NSA							

25X1

NPIC-FM 30 (REV 4-66)

	OUT57769			
R 160157Z FM NPIC TO AFSSO USAF		1066. FEB 16	02 <sub>13</sub> <b>2</b> 25 <b>X</b> 1	
DIRNSA CNO	14 17 14 18 1			
AFSCC			25X1	
OPCEN ZEM			0574	
TOPSECRET		THE FOLLOWIN	G 25X1	
IS FROM THE CIA/IMAGERY ANAL	YSIS DIVISION. CI	TE CIA-P .130.		
1. AFTER ANALYSIS OF REC	ENT KEYHOLE PHOTOGI	RAPHY OF LAUNCH		
AREAS I-2, I-3, AND B-4, TYU	RATAM MISSILE TEST	CENTER, CIA/IAD		
CONCLUDES THAT THESE ARE TYP	ICAL TYPE III-C SI	NGLE SILOS UNDER	,	
CONSTRUCTION AND THAT CONSTR	UCTION IS PROGRESS	ING NORMALLY FOR	THIS	
TYPE OF SITE. THIS IS POINT	ED OUT AS QUESTION	S HAVE ARISEN REG	ARDING	
THE DESCRIPTION OF THESE SIL	OS AS BEING APPARE	NTLY CIRCULAR IN	1 6 FEB 19 <u>6</u> 6	
CONFIGURATION IN THE OAK FOR			/25X1	
2. THE FOLLOWING EVIDENC	E SUPPORTS THE CIA	/IAD POSITION ON	2	
THIS QUESTION.				
A•	LAUNCH SITE I-2 SHO	OWED A TYPICAL TY	PE -25X1	
III-C EXCAVATION WITH THE SA	ME ORIENTATION AS I	LAUNCH SITE I-1.	Inc.	
B. POSSIBLE CABLE SCAR	RING IS APPARENT BI	ETWEEN LAUNCH SIT	ES PSD-ICB	
I-2 AND B-4.			4 IAD	
C. CONSTRUCTION TIMING	STUDIES SHOW THAT	IN THE SIXTH MON		
A PROBABLE WEATHER SHELTER		IS FREQUENTLY	6 SPAD 25X1	
			2 DIA-AP	
			25X1	
All for the straight	<b>Paris</b>		Sanitized	
Approved For Release	2008/03/26 : CIA-RDP78B	  -804558A001200020048	tin er skriver og en i fra grekte. De gjenner skriver og en s	



OBSERVED OVER THE CORING. THE ESTIMED STARTING DATES FOR LAUNCH SITES I-2 AND I-3 ARE AUGUST AND SEPTEMBER 1965 RESPECTIVELY. A COMBINATION OF SNOW MELT ON THIS STRUCTURE AND THE POOR QUALITY OF THE PHOTOGRAPHY WOULD GIVE THE APPEARANCE OF AN APPARENT CIRCULAR SILO.

D. ALL THREE SITES ARE IN CLOSE PROXIMITY TO I-1, A-3,
AND B-2 WHICH ARE THREE OF THE ORIGINAL TYPE III-C SITES CONSTRUCTED
AT THE RANGE.

AT THE	RANGE.	74	

GP-1

TOPSECRET

-- END OF MESSAGE --

25X1

25X1

25X1